

LROC Observation M192853500L

EDR: LRO-L-LROC-2-EDR-V1.0/M192853500LE.CDR.TIFF
L-LROC-2-EDR-V1.0/M192853500LE.CDR.TIFF

[Download EDR](#)
[Download CDR](#)

- [Download CDR PTIF \(multi-resolution, lossy compression\)](#)
- [View this NAC's pair: M192853500RE](#)

[Hide Image Details](#)

Product	M192853500LE
Pds dataset name	LRO-L-LROC-2-EDR-V1.0
Pds volume name	LROLRC_0011
Instrument host	LRO
Instrument	LROC
Original product	nacl0009bdaf
Product version	v1.8
Mission phase name	SCIENCE MISSION
Rationale desc	TARGET OF OPPORTUNITY
Data quality	0
Nac preroll start time	(DOY:149) 2012-05-28T14:10:32
Start time	(DOY:149) 2012-05-28T14:10:32
Stop time	(DOY:149) 2012-05-28T14:11:11
Spacecraft clock partition	1
Nac spacecraft clock preroll count	359907032:6881
Spacecraft clock start count	359907032:56675
Spacecraft clock stop count	359907071:40272
Target name	MOON
Orbit number	13448
Slew angle	0.00131143791842067
Lro node crossing	A
Lro flight direction	-X
Nac line exposure duration	0.000738666666666667
Nac frame	LEFT
Nac dac reset	199
Nac channel a offset	18
Nac channel b offset	69
Instrument mode code	7
Comand select code	3
Mode compression	true
Mode test	false
Nac temperature scs	2.331
Nac temperature fpa	17.988
Nac temperature fpga	-12.847
Nac temperature telescope	5.117
Image lines	52224
Line samples	5064
Sample bits	8
Scaled pixel width	1.12
Scaled pixel height	1.13
Resolution	1.12465041893404
Emission angle	1.75
Incidence angle	70.17

